Sofle 改键教程

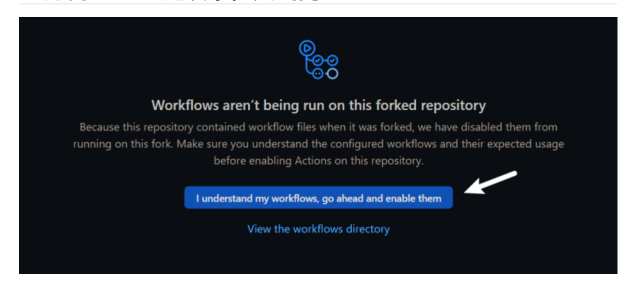
1. 将下面的项目fork到自己的github仓库

https://github.com/mikihzhang/zmk-sofle

如果上述版本有问题也可以选择下面这个

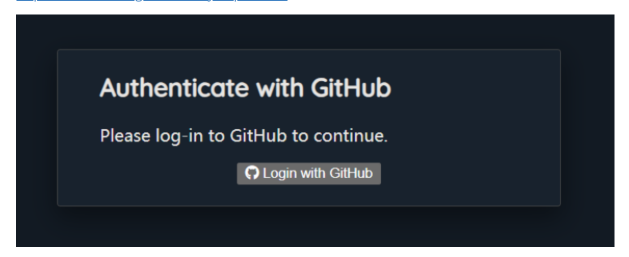
https://github.com/mikihzhang/zmk-config-soflewireless

2. 打开action选项卡,点击同意

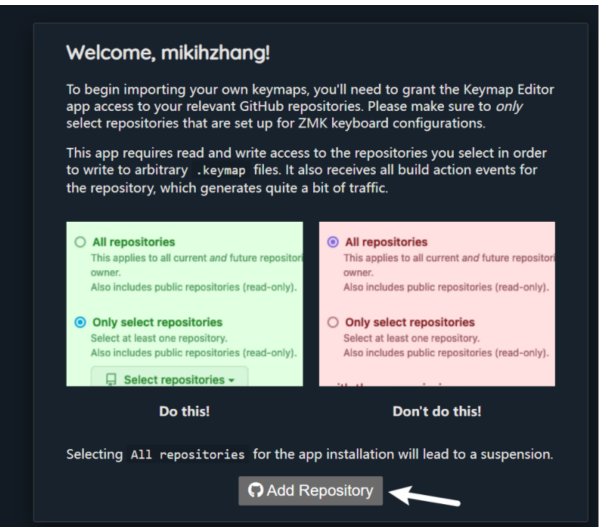


3.. 打开Keymap Editor,登录自己的github账户

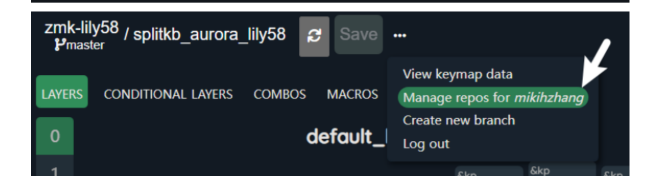
https://nickcoutsos.github.io/keymap-editor/

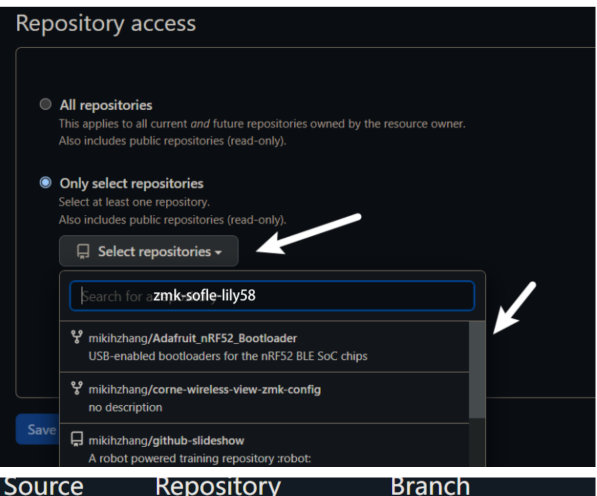


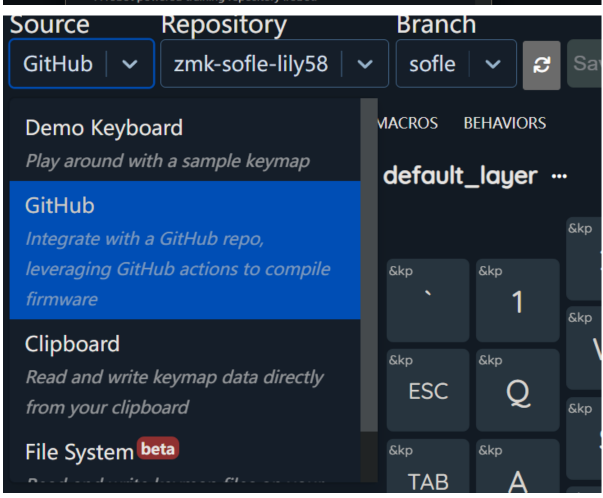
4. 登录后点击下面的选项卡,选择sofle键盘对应的工程并save



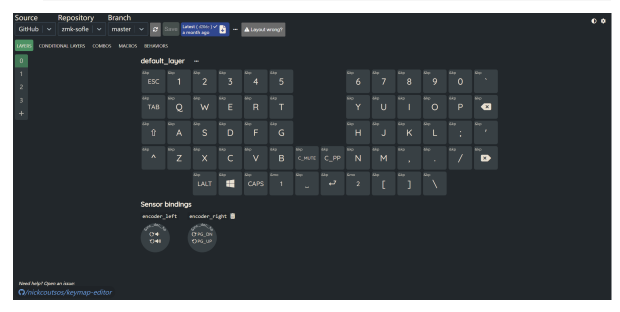
Install Keymap Editor Install on your personal account miiwi for these repositories: All repositories This applies to all current and future repositories owned by the resource owner. Also includes public repositories (read-only). Only select repositories Select at least one repository. Also includes public repositories (read-on with these permissions: Read access to actions and metadata Read and write access to code Cancel Install Next: you'll be directed to the GitHub App's site to complete setup.







5. 此时回到主界面,可以自行修改按键

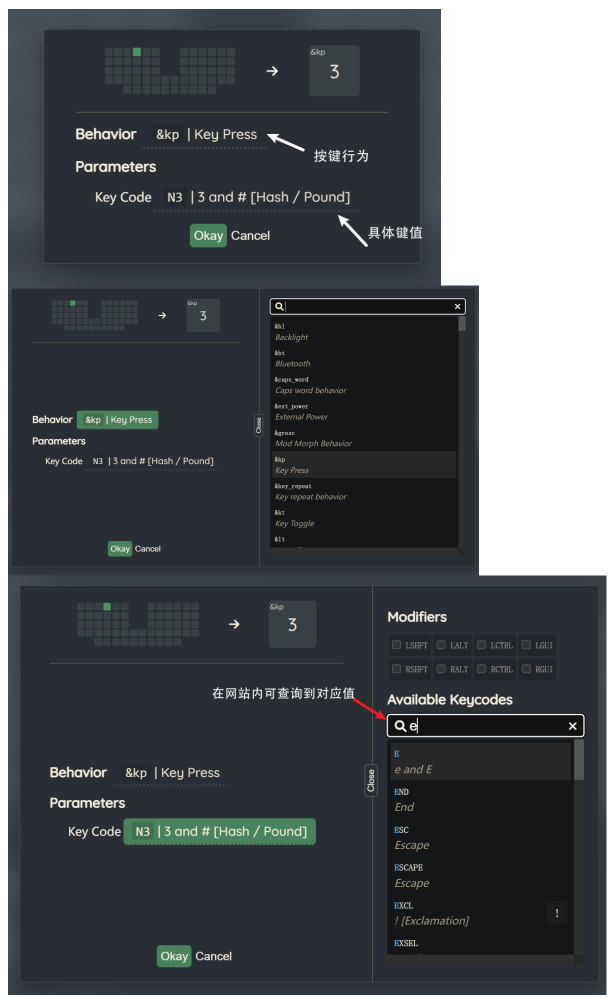


下面以修改数字3为例演示,首先单击该按键



在弹出的对话框内依次修改图中的两个内容,修改Behavior可参考<u>https://zmk.dev/docs/behaviors</u>,修 改KeyCode可参考<u>https://zmk.dev/docs/codes</u>

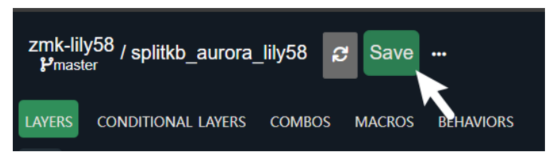
常用的字母数字符号等键值一般均在名为&kp的Behavior组中,&mo组是切换键盘层,&bt组是蓝牙设备配置,以上是常用的Behavior组

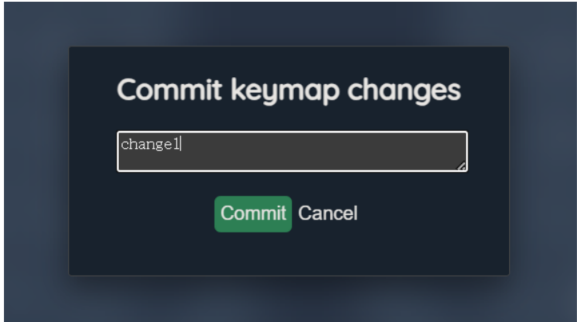


参考网址https://zmk.dev/docs/codes

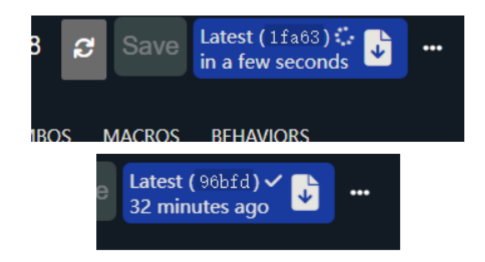
修改完成后点击Okey, 即可完成该键的修改。

6. 更改完成后点击save

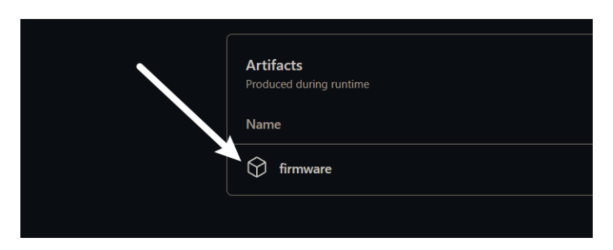




7.等待后台编译完成,完成后点击下载



8.跳转到新界面,划到底部,点击firmware,下载压缩包 并解压



9.. 将左或右手键盘通过数据线连接至电脑,用尖锐物体双击键盘背面小孔内的reset键,键盘会变成u盘格式,将left或right固件分别复制到对应的u盘中即可完成固件的烧录



